Building site/Work:



# Abatement of non-friable asbestos products



Exposure to airborne asbestos fibers can have carcinogenic or fibrogenic effects.

### Hazards for human health and the environment

Inhalation of dust containing fibres can be injurious to health. May cause irritation (respiratory tract, eyes, skin, organs of digestion).

Temporary complaints (cough, Itching) are possible.

Can cause skin changes, lung damage, inflammation of the mucous membrane of the stomach. Asbestos-containing dust. can cause cancer.

### Protective measures and behaviour rules

Do not reuse removed product residues. Separate working/renovation areas from other work areas. Identification by a signboard: No entry, asbestos fibres! Use work processes and tools generating the least possible amount of dust. Do not throw the material. Do not eat, drink or smoke in the area being renovated! Wear protective suit and particle filter mask. Always thoroughly clean hands when work is interrupted/when taking breaks.



Take off protective suit and respiratory equipment outdoors, collect in the provided refuse container at shift's end. Store street clothing separately from work clothing! Keep your workplace clean. Do not clean with compressed air! Clean regularly through Absorb. Keep building openings in the work area closed. Lay plastic sheeting along the outside wall of the building to catch scraps/fragments.

Vacuum window boards prior to taking a break! At the end of a shift also meticulously clean the substructure and scaffolding levels. Wipe all surfaces with a damp cloth or vacuum them after completion of the work. Only use a H (additional requirements for Germany) dust classification vacuum cleaner. Discharge the wash water into the sewerage system. Comply with industrial medical appointments! Observe restrictions on activity!

Hand protection: In the event of prolonged contact with the skin: Chromate-free-leather safety gloves or Nitrile soaked cotton gloves!

Breathing protection: Particle filter P2 (white) on half-mask or. Particle filter half-mask FFP2. Take a half-hour recovery break after working for a maximum of two hours.

Skin protection: Use skin protection ointment containing grease for all uncovered parts of the body: Body protection: Wear (Use of a ...) breathing material disposable or multiple-use protective suite (type 5).!

### Behaviour in danger situations

Stop work when faults occur (e.g. severe fracture because the nails cannot be withdrawn).

Coordinate further procedures with the supervisor. In the event of damage, e.g. transport accidents, keep away unauthorised persons!

Responsible physician or clinic:

Accident phone:

#### First Aid

During all First Aid assistance: protect yourself and immediately inform a doctor.

After eye contact: Do not rub if eyes are irritated but rinse generously with water. Consult an opthalmologist!



After skin contact: Take off highly soiled clothing. Clean with abundant amounts of water.

After breathing in: Fresh air.

After swallowing: Rinse mouth out with water.

First Aid specialist:

## Proper disposal

Asbestos cement sheets, contaminated miscellaneous parts, Fastenings, Vacuum cleaner contents, including Refuse collect directly at point of origin in polyethylene or big-bags and pack in them. Keep dust formation to a minimum. If necessary, moisten product residues/waste. Identify waste with stickers: Danger, contains asbestos!

Removed material:

Protective clothing/filter materials:



